

Nikuni KTM Series Pumps

(Micro Bubble Generator for DAF System)

Client :
Project :
Model : KTM50F3-000 (Cast Iron/SS material fittings)

Date :
Doc. No. :
Revision No. :



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NIKUNI BUBBLE GENERATOR FOR DAF SYSTEM

NIKUNI KTM (DAF) PUMP DATA SHEET

Company			Date	
Project			Data sheet No.	
Service			Rev.	
Item No			PID No.	
No.Operating		No.Spare	Total Required	
Pump Model	KTM50F3-000 (Cast Iron/SS material fittings)			
Pump Type	Coupling Type (Base plate, Coupling set & Coupling guard only)			

PROCESS AND PERFORMANCE DATA

Conditions of Service, Each Pump

Fluid	Treated Water	Design Capacity (L/min / gpm)	/
Normal Capacity (L/min / m ³ /Hr)	250 / 15.0	Suction Press. (MPa / bar)	-0.03 / -0.3
Temperature (°C)		Disch. Press. (MPa / bar)	/
Specific Gravity (at P.T.)		Differential Press. (MPa / bar)	/
Viscosity (at P.T. MPa·s)		Total Head (m / bar)	30 or 40 / 3 or 4
Air Flow rate (NL/min / Nm ³ /Hr)	20 / 1.20	Differential Head (m / bar)	
NPSH Ava. (m)		NPSH Req. (m)	

Motor Driver

*Electric motor should be prepared by purchaser

Phase		Output (kW / HP)	11kW / 15 HP	Frequency	50 Hz
Voltage		Pole	4	Speed	1500 min-1
Type					

* Original base plate will be fixed to IEC Motor frame size 160M .

Connection

(Suction.)	Size	50 A	Rating	JIS 10K
(Discharge.)	Size	50 A	Rating	JIS 10K

Materials (Wetted parts)

Casing	FC200	Shaft	SUS304	Cover O-ring	PTFE
Impeller	SUS304	Side plate	N/A	Slinger	NBR
Cover	FC200	Mechanical Seal	Sic - Sic , PTFE		

Painting

MUNSELL N3

Remarks

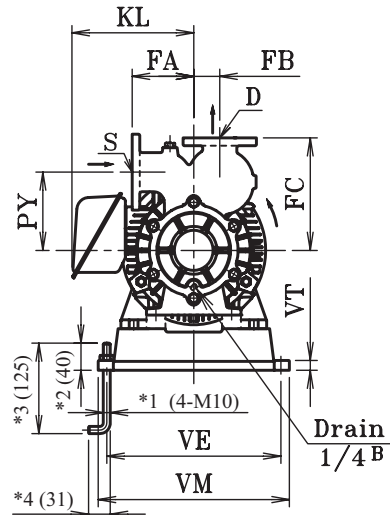
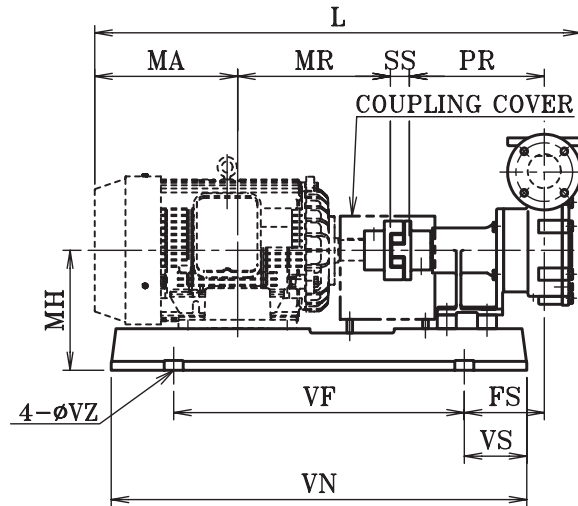
Accessory :

Air In-take nozzle.

Please refer to attached recommendation of the air-parameter & guages ranges and other accessories.

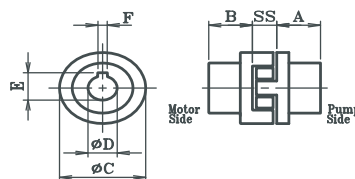
REV.	DATE	COMMENT	DESCRIPTION	DRAWN BY	CHECK BY	APPROVED BY

Dimension



Note:
 1. For KTM50F3
 *1 : M12
 *2 : 40mm
 *3 : 150mm
 *4 : 38mm

Coupling Dimension for KTM50S(F)1, S2(F2) & S3(F)



Coupling Dimension (unit:mm)

kW	A	B	C	D	E	F	SS
5.5 & 7.5	45	45	90	38	41.3	10	24
11 & 15	55	55	120	42	45.3	12	40

Applicable motor frame size for Original base-plate.

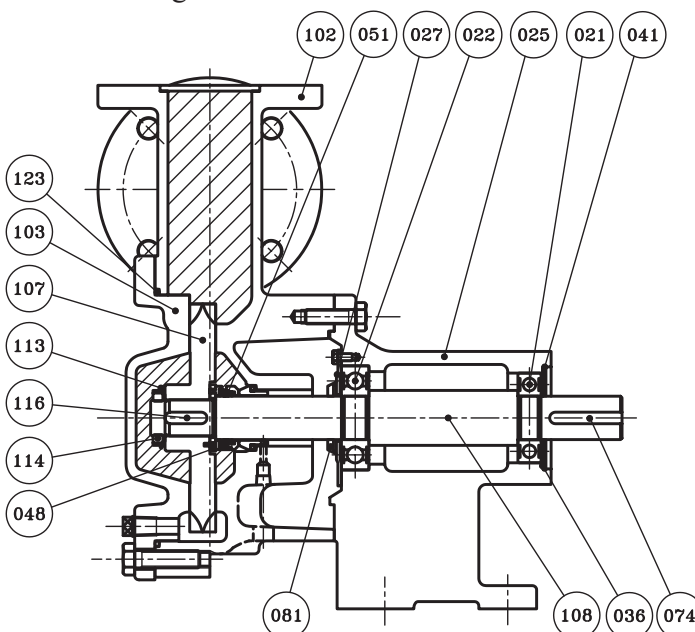
kW	IEC Frame
5.5	132S
7.5	132M
11	160M
15	160L

Demension & net weight

Model	kw	HP	S	D	PR	PY	FA	FB	FS	FC	MH	L	MA	MR	SS	VE	VF	VM	VN	VS	VT	VZ	KL	Weight
KTM50F1	5.5	7	50A	50A	285	160	130	55	150	230	204	836.0	210.5	239	24	324	448	352	690	121	20	12	189	90
KTM50F2	7.5	10	50A	50A	285	170	130	55	160	240	204	874.0	229.5	258	24	324	448	352	690	121	20	12	189	100
KTM50F3	11	15	50A	50A	285	170	130	55	169	240	245	1027.5	302.0	323	40	368	614	404	878	132	20	15	257.5	125

*Approx. Packing weight
(Motor weight not included)

Sectional Drawing



Material

No.	NAME OF PARTS	SET	MATERIALS
021	Ball Bearing	1	SUJ
022	Ball Bearing	1	SUJ
025	Bracket	1	FC200
027	Bearing Gland	1	SPC
051	Mechanical Seal	1	SiC - SiC
074	Key	1	S45C
081	Slinger	1	NBR
102	Casing	1	FC200
103	Cover	1	FC200
107	Impeller	1	SUS304
108	Shaft	1	SUS304
113, 114	Washer & nut	1	SUS304
116	Impeller Key	1	SUS316
123	Cover O-Ring	1	PTFE
135	Plug	1	SUS304



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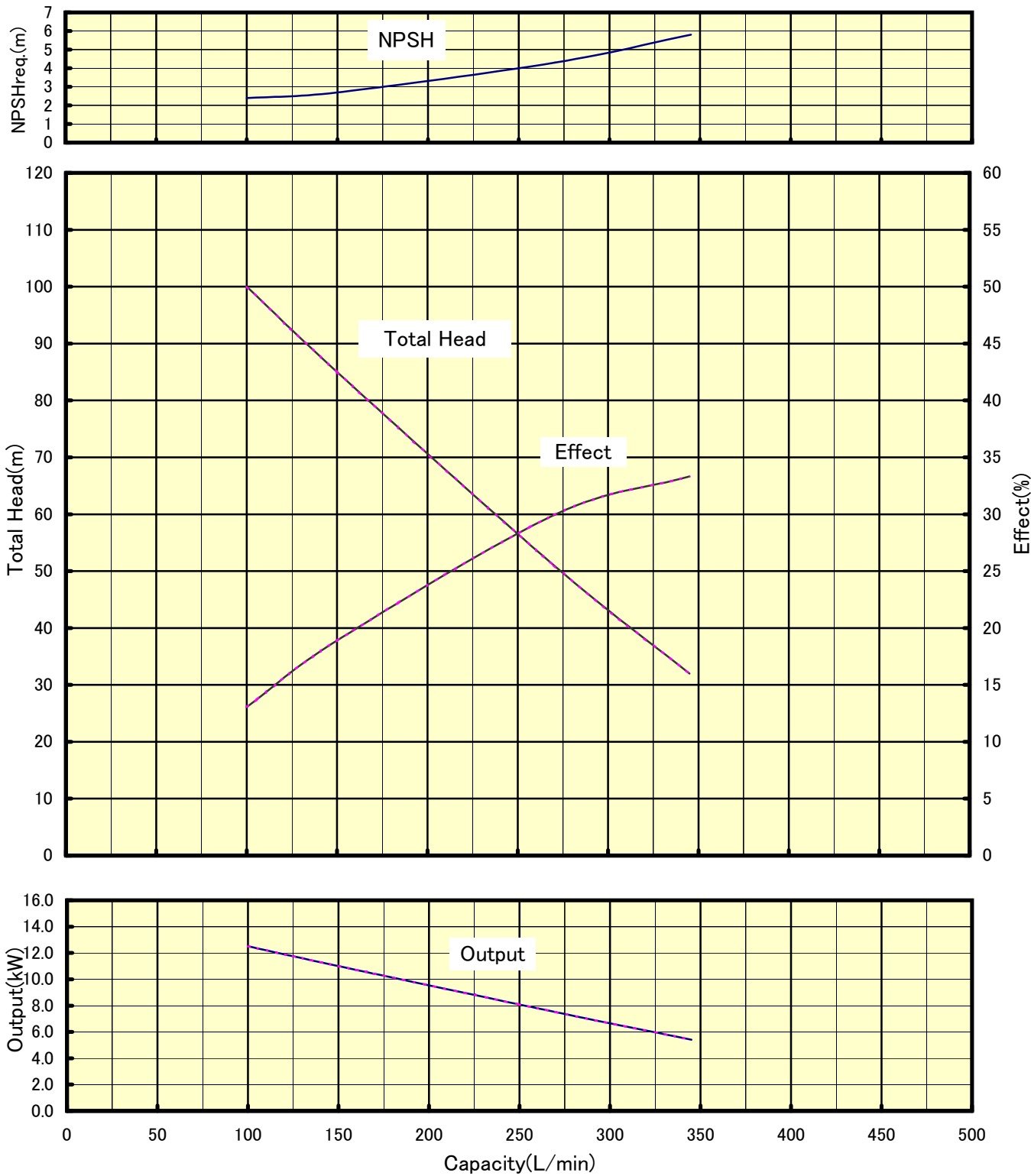
PUMP SUPERPOSITION CURVE

50Hz

CLIENT

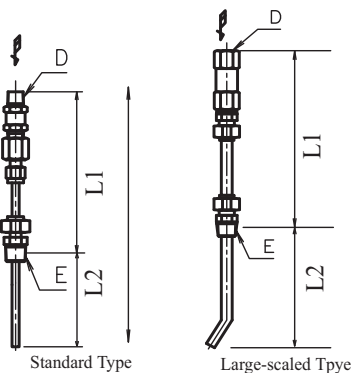
Model KTM50F3

SPEC.



Air Intake Nozzle (Included in every package)

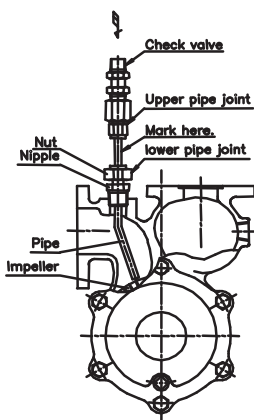
How to connect the nozzle to Air Flow Meter (Air Intake Nozzle will be attached to every pump)



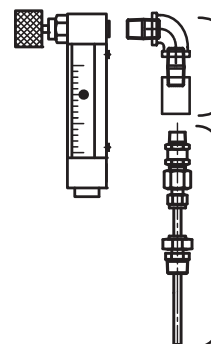
Applicable Model (Standard)	Dia. (E)	Length (L1)	Length (L2)	Length (L)	Dia. (D)
KTM15 (F)(N)(D)	R 3/8 ^B	121	73	157	R 1/4 ^B
KTM20 (F)(N)(D)	R 3/8 ^B	121	88	162	R 1/4 ^B
KTM25 (F)(N)(D)	R 3/8 ^B	121	97	167	R 1/4 ^B
KTM32 (F)(N)(D)	R 3/8 ^B	121	114	172	R 1/4 ^B
KTM40 (F)(N)(D)	R 3/8 ^B	121	120	177	R 1/4 ^B
KTM50 (F)(S)1,2,3	R 3/8 ^B	129	210	268	R 1/4 ^B

Applicable Model (Large-scaled Type)	Dia. (E)	Length (L1)	Length (L2)	Length (L)	Dia. (D)
KTM65S2 / F2	Rc 3/8	183	240	304	Rc 3/8
KTM80S / F	Rc 3/8	193	240	319	Rc 3/8

* In case of KTM80S / F model, connect "E" part with Bushing (3/4 x 3/8)



- 1) Loosen the nuts of the lower pipe joint to allow a nipple to freely move.
- 2) Mark the pipe bending direction on the pipe surface between the upper and lower pipe joints.
- 3) Wind a sealing tape around the lower pipe joint's nipple of the suction nozzle, insert it into the nozzle junction of the pump, and turn the nipple to firmly fix it.
- 4) Turn the pipe to align the mark on the pipe surface so that the bend nose (gas discharge port) of the pipe will be directed to the center of the impeller.
- 5) Tighten the nuts of the lower pipe joint firmly. Make sure that the suction nozzle is not manually rotated.
- 6) Rotate the motor manually (rotate the shaft end of the motor with a screwdriver) to make sure that the pipe nose of the nozzle is not interfering with the impeller.

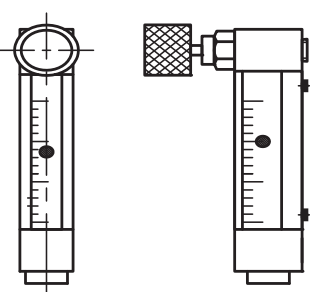


Noted :
Fitting connections &
Air Flow meter should be
prepared by purchaser

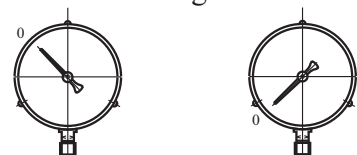
Air In-iake Nozzle will be
attached to every pump

Recommended Accessories (To be prepared by Purchaser)

Air Parameter



Guages



Compound Guage

Minus 0.1 MPa to + 0.25MPa
Minus 1.0 Bar to + 2.5 Bar
Minus 15psi to + 35 psi

Pressure Guage

0 MPa to + 1.0MPa
0 Bar to + 10 Bar
0 psi to + 150 psi

Operation air flow rate & Air Parameter ranges

50Hz Frequency

Applicable Model (Standard)	Water Flow Rate m ³ /Hr x 4Bar	Operation Air flow rate (N·L/min)	Air Flow Meter Range (N·L/min)
KTM20 (F)(N)(D)	1.0	1.3	0 to 5
KTM25 (F)(N)(D)	1.5	2.0	0 to 5
KTM32 (F)(N)(D)	3.0	4.0	0 to 10
KTM40 (F)(N)(D)	4.8	6.4	0 to 10
KTM50S1 / F1	8.0	10.6	0 to 20
KTM50S2 / F2	12.0	16.0	0 to 20
KTM50S3 / F3	15.0	20.0	0 to 30
KTM65S2 / F2	20.0	26.6	0 to 40
KTM80S / F	42.0	56.0	0 to 80

60Hz Frequency

Water Flow Rate m ³ /Hr x 4Bar	Operation Air flow rate (N·L/min)	Air Flow Meter Range (N·L/min)
1.3	1.7	0 to 5
2.5	3.3	0 to 5
4.0	5.3	0 to 10
7.0	9.3	0 to 20
11.5	15.0	0 to 30
15.0	20.0	0 to 40
18.0	24.0	0 to 40
28.0	38.0	0 to 60
58.0	78.0	0 to 100

The KTM Series pump user manual must be fully read and understood before operating the pump. Failure to do so may result in death, serious injury, or property damage. This page is intended for a basic understanding of the KTM startup operation and is not a substitute for the user manual.

PRE-OPERATION CHECK (POWER OFF)

- 1) Prime KTM with effluent or water
- 2) Fully open Suction valve and Discharge valve. Do not run KTM with these valves closed.

STARTING THE KTM

- 1) Discharge side adjustments:

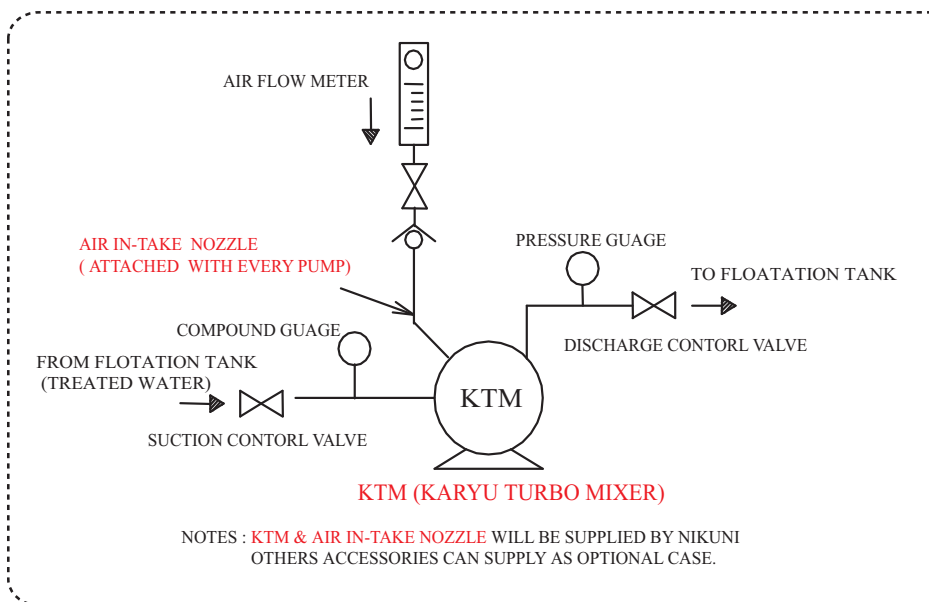
Slowly tighten the Discharge valve until the discharge pressure falls within the desired range of 0.3MPa to 0.4Mpa (approximately 3 bar to 4 bar) with reference to the Pressure gauge. In the case where the Discharge valve (or KTM) is located far from the flotation tank, bubbles will tend to grow larger. In order to maintain microbubble size, an additional control valve should be installed on the flotation tank side to control the discharge pressure.

- 2) Suction side adjustments:

Check to see if the Compound gauge indicates a negative suction pressure between the range of -0.02MPa to -0.03MPa (approximately -0.2 bar to -0.3 bar). If the pressure is higher than this range, slightly tighten the Suction valve to bring the pressure into the range stated above.

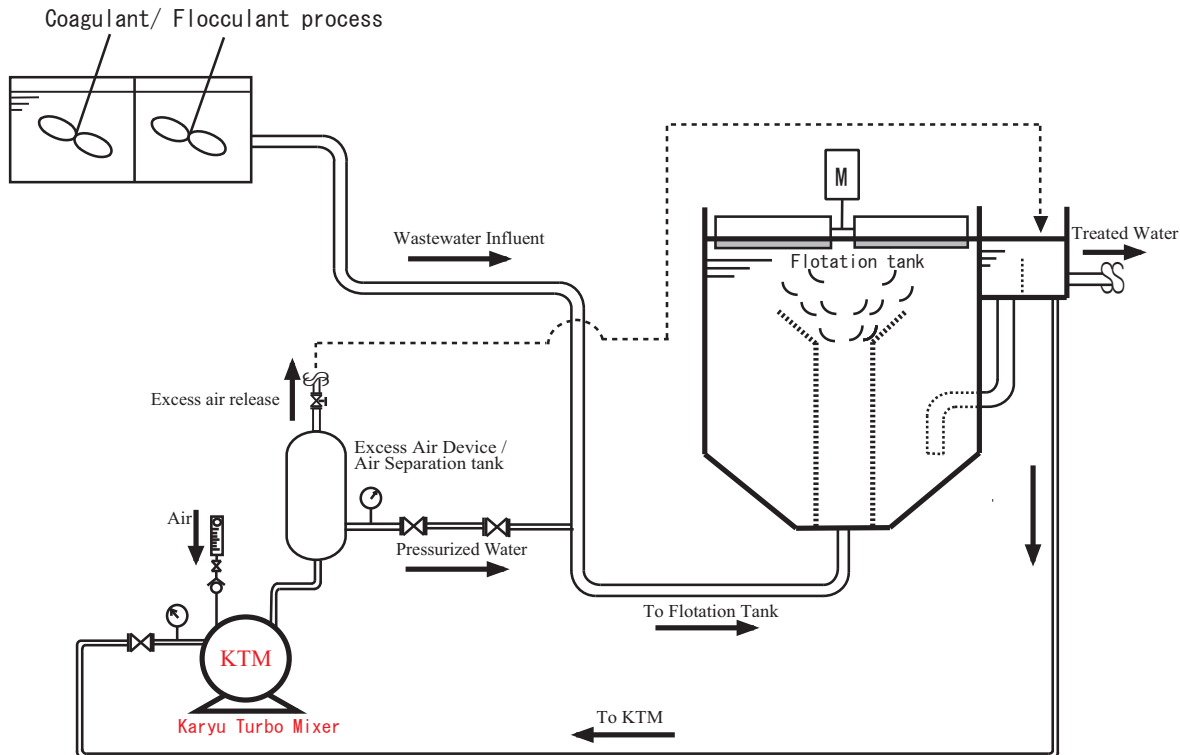
- 3) Air injection adjustments:

Open the knob of Air-Parameter (Air flow meter) and adjust to an air flow rate that is 8% of the water flow rate.

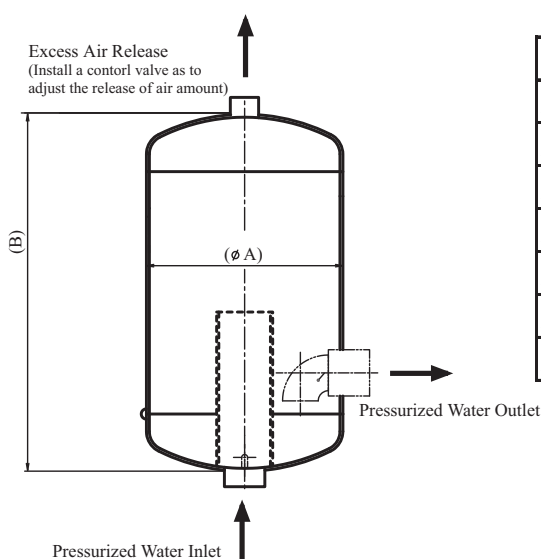


In case of mini bubbles occur and effect to flotation process,
please consider installing Excess Air Device / Separation Tank as shown in next page.

Reference P&ID for DAF System



Recommended Separation Tank Capacity



Model	A (mm)	B (mm)	Capacity (Liter)
KTM20N(F)(D)	100	260	2
KTM25N(F)(D)	120	350	4
KTM32N(F)(D)	260	400	20
KTM40N(F)(D)	260	400	20
KTM50S(F)1,S(F)2,S(F)3	300	850	60
KTM65S(F)2	450	900	140
KTM80S(F)	450	900	140